

Day : Monday
 Date: 4/9/2007
 Time: 10:15:33

PALM INTRANET

Inventor Information for 10/788821

Inventor Name	City	State/Country
MACFARLAND, DEAN A.	MAGNOLIA	MASSACHUSETTS
CANANT, RICHARD	PACIFICA	CALIFORNIA
GOLLNICK, DAVID A.	SAN FRANCISCO	CALIFORNIA
SPOONER, GREG	KENSINGTON	CALIFORNIA
CONNORS, KEVIN P.	SAN FRANCISCO	CALIFORNIA

Search Another: Application# or Patent#
 PCT / / or PG PUBS #
 Attorney Docket #
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20040147985 A1	US- PGPUB	20040729	Dermatological treatment flashlamp device and method	607/90	606/9; 607/88	MacFarland, Dean A. et al.
US 20040116984 A1	US- PGPUB	20040617	Method and system for controlled spatially-selective epidermal pigmentation phototherapy with UVA LEDs	607/88	607/89	Spooner, Greg et al.
US 20040082941 A1	US- PGPUB	20040429	Tissue treatment device and method	606/9		Connors, Kevin P. et al.
US 20040015157 A1	US- PGPUB	20040122	Radiation delivery module and dermal tissue treatment method	606/9		Connors, Kevin P. et al.
US 20030233138 A1	US- PGPUB	20031218	Concentration of divergent light from light emitting diodes into therapeutic light energy	607/93	607/88; 607/90	Spooner, Greg
US 20020035360 A1	US- PGPUB	20020321	Hair removal device and method	606/9	606/16	Connors, Kevin P. et al.
US 7041094 B2	USPAT	20060509	Tissue treatment device and method	606/9	606/10; 606/23; 606/27; 607/91	Connors; Kevin P. et al.
US 6995336 B2	USPAT	20060207	Method for forming nanoscale features	219/121.69	219/121.35	Hunt; Alan J. et al.
US 6991644 B2	USPAT	20060131	Method and system for controlled spatially-selective epidermal pigmentation phototherapy with UVA LEDs	607/88	128/898; 606/9	Spooner; Greg et al.
US D507654 S	USPAT	20050719	Treatment handpiece	D24/210	D24/200	Gollnick; David A. et al.
US 6666856 B2	USPAT	20031223	Hair removal device and method	606/9	606/11; 606/12; 606/3; 607/88; 607/91	Connors; Kevin P. et al.
US 6569155 B1	USPAT	20030527	Radiation delivery module and dermal tissue treatment method	606/9	606/10; 606/2	Connors; Kevin P. et al.
US 6485484 B1	USPAT	20021126	Hair removal device	606/9	606/10; 606/16; 606/22; 606/23; 606/24; 606/25; 606/27; 607/89; 607/91	Connors; Kevin P. et al.

US 6383176 B1	USPAT	20020507	Hair removal device and method	606/9	219/223; 606/10; 606/13; 606/131; 606/16; 606/23; 607/91	Connors; Kevin P. et al.
US 6193711 B1	USPAT	20010227	Rapid pulsed Er:YAG laser	606/12	372/25; 372/34; 372/705; 606/10; 606/13; 606/3	Connors; Kevin et al.
US 6115396 A	USPAT	20000905	Control system for a laser with multiple solid state rods	372/30	372/25	Connors; Kevin P.
US 5999555 A	USPAT	19991207	Apparatus for combining laser beams	372/99	372/108; 372/15; 372/25; 372/29.01	Connors; Kevin P. et al.
US 5781574 A	USPAT	19980714	Liquid circulation system for cooling a laser head	372/35	165/DIG.303; 165/DIG.314; 372/34	Connors; Kevin P. et al.
US 5634737 A	USPAT	19970603	Coupler for attaching an articulated arm to a laser	403/349	403/348; 606/19	Voss; Gary C. et al.
US 5375132 A	USPAT	19941220	Solid state laser with interleaved output	372/34	372/15; 372/30; 372/35; 372/68; 372/70; 372/97; 372/99	Connors; Kevin P. et al.
US 5242439 A	USPAT	19930907	Means for inserting instrumentation for a percutaneous diskectomy using a laser	606/15		Larsen; Tor S. et al.
US 5132980 A	USPAT	19920721	Method and device for preconditioning a laser having a solid state gain medium	372/33	372/101; 372/69	Connors; Kevin P. et al.

US 20060293727 A1	US- PGPUB	20061228	System and method for treating exposed tissue with light emitting diodes	607/88		Spooner; Greg et al.
US 20060282137 A1	US- PGPUB	20061214	System and method utilizing guided fluorescence for high intensity applications	607/90	607/88	Nightingale; John L. et al.
US 20060237405 A1	US- PGPUB	20061026	Method for forming nanoscale features	219/121.69		Hunt; Alan J. et al.
US 20060195073 A1	US- PGPUB	20060831	System and method for treatment of uvula and soft palate to reduce tissue laxity	606/2		Connors; Kevin P. et al.
US 20060122585 A1	US- PGPUB	20060608	Tissue treatment system	606/9	606/10; 606/13; 606/16	Connors; Kevin P. et al.
US 20060089687 A1	US- PGPUB	20060427	System for controlled spatially-selective epidermal pigmentation phototherapy with UVA LEDs	607/88		Spooner; Greg et al.
US 20060052847 A1	US- PGPUB	20060309	Method and system for treatment of post-partum abdominal skin redundancy or laxity	607/88	607/100	Davenport; Scott A. et al.
US 20050177141 A1	US- PGPUB	20050811	System and method for dermatological treatment gas discharge lamp with controllable current density	606/9		Davenport, Scott A. et al.
US 20050171581 A1	US- PGPUB	20050804	System and method for heating skin using light to provide tissue treatment	607/88	607/100	Connors, Kevin P. et al.
US 20050137655 A1	US- PGPUB	20050623	System and method for flexible architecture for dermatologic treatments utilizing multiple light sources	607/88		MacFarland, Dean A. et al.
US 20050107852 A1	US- PGPUB	20050519	Methods and devices for non-ablative laser treatment of dermatologic conditions	607/89		Levernier, Michael et al.
US 20050063197 A1	US- PGPUB	20050324	System and method utilizing guided fluorescence for high intensity applications	362/551		Nightingale, John L. et al.
US 20050049658 A1	US- PGPUB	20050303	System and method for heating skin using light to provide tissue treatment	607/88		Connors, Kevin P. et al.
US 20040230260 A1	US- PGPUB	20041118	System and method for low average power dermatologic light treatment device	607/89		MacFarland, Dean A. et al.
US 20040155017 A1	US- PGPUB	20040812	Method for forming nanoscale features	219/121.69		Hunt, Alan J. et al.